Dowd & Dowd, P.C.

Douglas P. Dowd Richard K. Dowd William T. Dowd* Laura G. Lumaghi Alex R. Lumaghi Lia Obata Dowd *Also licensed in Illinois

314-621-2500 (TEL)

ATTORNEYS AT LAW
METROPOLITAN SQUARE BUILDING
211 NORTH BROADWAY
SUITE 4050
ST. LOUIS, MISSOURI 63102

WWW.DOWDLAW.NET

EDWARD L. DOWD
(1918 – 2004)
OF COUNSEL
PAUL G. LANE
C. TAB TURNER**
**ARKANSAS LICENSE
LEGAL ASSISTANT
THOR DOWD

June 27, 2017



National Freedom of Information Officer U.S. Environmental Protection Agency 1200 Pennsylvania Avenue, NW (2822T) Washington, DC 20460

VIA U.S. MAIL AND FAX: (202) 566-1667

Re: Chlorpyrifos and Pirimiphos-methyl

To Whom It May Concern:

Please accept this letter as a request pursuant to the Freedom of Information Act for production of the items specified below.

A. Requestor's Name: Alex R. Lumaghi

Dowd & Dowd, P.C.

211 North Broadway, Suite 4050

St. Louis, Missouri 63102 Office Phone (314) 621-2500

Fax: (314) 621-2503

Email: alex@dowdlaw.net;

B. Requests:

- (1) All petitions, applications or requests for changes to the labelling and/or approved uses of the organophosphate pesticide chlorpyrifos (including the product marketed as Storcide II) relating to the use or proposed use of chlorpyrifos on wild bird food, as well as any response of the EPA to said request, from January 1, 2005 until December 31, 2016.
- (2) All petitions, applications or requests for changes to the labelling and/or approved uses of the organophosphate pesticide chlorpyrifos (including the product marketed as Storcide II) relating to the use or proposed use of chlorpyrifos on any human or animal food product, whether on finished food or any component thereof, as well as any response of the EPA to said request, from January 1, 2005 until December 31, 2016.

- (3) All petitions, applications or requests for changes to the labelling and approved uses of the organophosphate pesticide pirimiphos-methyl (including the product marketed as Actellic 5E) relating to the use or proposed use of pirimiphos-methyl on wild bird food, as well as any response of the EPA to said request, from January 1, 2005 until December 31, 2016.
- (4) All petitions, applications or requests for changes to the labelling and/or approved uses of the organophosphate pesticide pirimiphos-methyl (including the product marketed as Actellic 5E) relating to the use or proposed use of pirimiphos-methyl on any human or animal food product, whether on finished food or any component thereof, as well as any response of the EPA to said request, from January 1, 2005 until December 31, 2016.
- (5) All risk assessments, risk management decisions, eligibility decisions or other agency actions taken by the Environmental Protection Agency relating to the organophosphate pesticides chlorpyrifos and pirimiphos-methyl or any product containing said pesticides as an active ingredient and relating to the use or proposed use of chlorpyrifos or pirimiphos-methyl on any human or animal food product.
- (6) Any documentation, scientific research or other information submitted to the Environmental Protection Agency by any party in support of PANNA and NRDC's Petition to Revoke Tolerances of Chlorpyrifos and concerning the adverse effects or potential adverse effects of chlorpyrifos on humans or animals. [EPA-HQ-OPP-2007-1005; FRL-9960-77]
- (7) All correspondence with third parties or other government agencies relating to any of the above subject matters.
- C. Fees: Please forward a bill to my attention, and it will be paid upon receipt.
- **D. Format:** I would also request that any responsive documents to the requests above be produced electronically on a CD.

Thank you for your assistance with this matter, and if you have any questions, please call.

BY:

Very truly yours,

DOWD & DOWD, P.E

ALEX R. LUMAGHI

alex@dowdlaw.net

DOWD & DOWD, P.C.

ATTORNEYS AT LAW

METROPOLITAN SQUARE BUILDING
211 NORTH BROADWAY
40TH FLOOR
ST. LOUIS, MISSOCRI 63102-2707

JUL I 0 2017





National Freedom of Information Officer U.S. Environmental Protection Agency 1200 Pennsylvania Avenue, NW (2822T) Washington, DC 20460